

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A system for permitting accurate probing of an area with a probe so as to permit viewing of the results of the probing without diverting one's gaze, comprising:

a test instrument;

a probe coupled to said test instrument, said probe being separate from said test instrument and having a tip, and said probe coupled to said test instrument adapted to access a predetermined point on a test piece; and,

a non-integral remote viewing display separate from said probe, said display being coupled to said test instrument and directly attached to said probe during use such that said display is within the field of view of an individual holding said probe and looking at the tip thereof, the tip of said probe and said display being viewable by said individual without averting the eyes of said individual; whereby said individual can be apprised of the results of probing by said probe without having to take his eyes off the tip of said probe.

2. (Cancel) The system of Claim 1, wherein said display is mounted to said probe.

3. (Original) The system of Claim 1, wherein said probe probes electrical signals.

4. (Currently Amended) The system of Claim 1, wherein said remote viewing display is carried by said test instrument and is removable therefrom to be ~~attached~~ attached to said probe.

5. (Original) The system of Claim 1, and further including a wireless transmitter for transmitting probe results from said test instrument to said display.

6. (Canceled) A method for conveniently viewing the results of an area probed by a probe connected to a test instrument; comprising the steps of:

providing a remote viewing display directly attached to said probe; and,

coupling the display to the test instrument, whereby probing results can be viewed while maintaining the probe tip in place.